# Technical Datasheet Compact Secondary Substation (CSS) Luna 2

# Steel housing Primary voltage 12 and 24 kV Power rating up to 200 kVA

## Features

- High level of safety for equipment and personnel

- All equipment inside CSS is type tested
- Engineered footprint meeting required clearance standards
- Oil collection pit underneath the transformer
- Outside operated steel housing
- Can be lifted with transformer installed (consult ABB first)
- Engineered for smooth air flow and natural cooling

 Locking system for all doors to prevent un-authorized entry of personnel

- Stainless steel hinges for corrosion resistance

- No access to live parts

- Steel parts are tested according to ISO 6988

### Definition

CSS is a type tested assembly comprising of an enclosure containing a medium voltage switchgear, a distribution transformer, a low voltage switchboard, interconnections and auxiliary equipment to transform energy from medium to low voltage systems.

#### Standard features

Low voltage side is equipped with LVS concept switchboard. Luna 2 layout can accommodate up to 8 NH3 size fuselists. Low voltage switchboard can be equipped with DIN busbars, Z busbars or Kabeldon type busbars.

#### Transformer

CSS is designed and manufactured for installation of dry or oil type transformers with the transformer compartment designed for natural cooling which will meet temperature rise limits and IEC requirements.

#### Medium voltage

The CSS is designed for direct incoming MV cable and can be fitted with MV fuses for transformer protection.



### Low voltage

Low voltage switchboard is type tested as per latest IEC standard with cable connection between a transformer and LV switchboard and can accommodate various types of switching devices such as MCCB's, ACB's or fuse switches.

Measurement and monitoring devices, as well as control and communication devices can be accommodated if needed. Busbar sizes are dimensioned according to transformer ratings. Various number and ratings of outgoing feeders are possible depending on the transformer size and customer needs.

#### Interconnections

Transformer medium voltage connection is done with single-core XLPE insulated cables (PVC or PE sheath).

Low voltage cable connections are done with double insulated high flexible cable, to provide earth fault and short-circuit proof design for service personnel safety. Interconnection is dimensioned according to maximum transformer ratings.

Optional Features		
Enclosure	LV	MV
<ul> <li>Different colors (RAL color system only)</li> </ul>	<ul> <li>Lighting</li> </ul>	<ul> <li>Surge arresters (overvoltage protection)</li> </ul>
<ul> <li>Wooden panels on walls</li> </ul>	<ul> <li>Surge arresters (overvoltage protection)</li> </ul>	– Fuse links
<ul> <li>Anti-graffiti coating</li> </ul>	<ul> <li>Socket outlet</li> </ul>	
<ul> <li>Increased roof slope: 18°</li> </ul>	– Multimeter	
- Distribution transformer	<ul> <li>Current measuring</li> </ul>	
- Temperature and pressure tripping wirings	<ul> <li>Voltage measuring</li> </ul>	
- Transformer installation	– Fuse links	



Description	Luna 2
Power rating	200 kVA
MV Switchgear	Direct connection to transformer
Rated voltage	Up to 24 kV
Short circuit withstand current of internal earthing network	Up to 20 kA, 1 s
Substation dimension (L x W x H)	1830 x 1530 x 2490 mm
Weight of substation with or w/o LV/MV switchgear excluding transformer	1150 kg / Up to 1300 kg
Transformer compartment dimension $(L \times W \times H)$	1200 x 900 x 1700 mm
Maximum allowed transformer load / no load losses	Ak - Ao
Enclosure IP class	IP23D
Enclosure thermal class	20K
Rated current of LV panel	Up to 1000 A
Rated short circuit withstand capacity of LV busbar system	Up to 50 kA, 1 s

# Contact us

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